AMENDMENTS TO THE CLAIMS

Please amend the claims as follows:

	(Previously presented) An apparatus for rotating a display orientation of
2	captured image data representative of an object, the apparatus comprising:
3	an image sensor, for generating said captured image data;
4	an orientation sensor coupled to said image sensor, for generating a signal
5	corresponding to the position of the image sensor relative to said
6	object;
7	a memory having an auto-rotate unit comprising program instructions for
/8	selectively transforming said captured image data into rotated im-
9	age data in response to said position signal, said memory coupled to
10	said image sensor and to said orientation sensor; and
11	an image processing unit coupled to said memory for executing program
12	instructions stored in said memory; and
13	an image capture unit generates an additional row and column of pixels
74	for said captured image data from said image sensor.
1	2. (Original) The apparatus of claim 1, wherein the memory further comprises
2	an image processing unit comprising program instructions for transform-
3	ing one from a group consisting of captured image data and portrain
4	image data, into processed image data.
1	3. (Original) The apparatus of claim 1, wherein: the signal is a portrait_left
2	signal if the image sensor is rotated clockwise from a landscape orientation relative

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to the object, and the signal is a portrait_right signal if the image sensor is rotated
counter-clockwise from the landscape orientation relative to the object; and
the auto-rotate unit comprises program instructions for transforming the
captured image data into portrait_left image data in response to the
portrait_left signal and into portrait_right image data in response to
the portrait_right signal.
4. (Original) The apparatus of claim 1, wherein:
the signal is a landscape signal if the image sensor is positioned in a level
orientation relative to the object; and
the auto-rotate unit comprises program instructions for transforming the
captured image data into landscape image data in response to the
landscape signal.
5. (Original) The apparatus of claim 3, wherein:
the image sensor has a top, a bottom, a right side and a left side;
the auto-rotate unit program instructions transform the captured image
data into the portrait_left image data by transferring a prior por-
trait_left line of image data which starts further toward the bottom
of the image sensor and ends further toward the top of the image
sensor, then transferring a subsequent portrait_left line of image
data, located closer to the right side of the image sensor than the
prior portrait_left line of image data, and also starting further to-

ward the bottom of the image sensor and ending further toward the

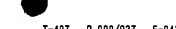
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the image sensor and ends further toward the bottom of the image 15 sensor, then transferring a subsequent portrait_right line of image 16 data, located closer to the left side of the image sensor than the prior 17 portrait_right line of image data, and also starting further toward 18 the top of the image sensor and ending further toward the bottom of 19 the image sensor. 20 6. (Original) The apparatus of claim 4, wherein: the image sensor has a top, a bottom, a right side and a left side; and 2 the auto-rotate unit program instructions transform the captured image 3 data into the landscape image data by transferring a prior landscape line of image data which starts further toward the left side of the image sensor and ends further toward the right side of the image sensor, then transferring a subsequent landscape line of image data, 7 located closer to the bottom of the image sensor than the prior land-8 scape line of image data, and also starting further toward the left side of the image sensor and ending further toward the right side of 10 the image sensor. 11 7. (Original) The apparatus of claim 3, wherein: 1 the portrait_left signal is generated by the orientation sensor if the image 2 . sensor is rotated approximately 45° clockwise from the level orienta-3 tion, and the portrait_right signal is generated by the orientation sensor if the imaging subsystem is rotated approximately 45° 5 counter-clockwise from the level brientation. 6

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8. (Original) The apparatus of claim 5, wherein:



	in the line of
2	the prior portrait_left line of image data and the prior portrait_right line of
3	image data comprise a "green, red, green, red" pixel pattern; and
4	the subsequent portrait_left line of image data and the subsequent por-
5	trait_right line of image data comprise a "blue, green, blue, green"
6	pixel pattern.
1	9. (Original) An apparatus for rotating a display orientation of multicolor cap-
2	tured image data having an i-by-j pixel matrix with a pattern representative of an ob-
3	ject, comprising:
4	an image sensor, for generating the multicolor captured image data;
ş	an input device, for generating a portrait_left signal in response to a first
//6	user selection, a portrait_right signal in response to a second user
	selection, and a landscape signal in response to a third user selec-
V 8	tion;
9	•
-10	an auto-rotate unit comprising program instructions for selec-
13	tively transforming the multicolor captured image data
12	into portrait_left image data in response to the portrait-
1.	left signal, portrait_right image data in response to the
1	portrait_right signal, and landscape image data in re-
1	sponse to the landscape signal; and
1	an image processing unit comprising program instructions for
1	transforming the portrait_left image data, the por-
	trait_right image data and the landscape image data into
1	processed image data; and
	•

a processing unit, coupled to the in	nage sensor, to the input device, and to
the memory, for executing p	rogram instructions stored in the mem-
ory;	
wherein said image processing uni	changes the number of pixel rows and
pixel columns of the multic	lor captured image data such that, from
	int, the portrait left image data, the por-
	ne landscape image data, each includes
the an (i-1)-by-(i-1) pixel ma	

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10. (Original) The apparatus of claim & wherein the image processing unit has a first line length for processing the portrait_left image data and the portrait_right image data and a second line length for processing the landscape image data.

11. (Previously presented) A method for rotating a display orientation of image data representative of an object, comprising the steps of: generating image data with an image sensor; identifying an orientation of the image sensor relative to the object at a time substantially simultaneous with the generating step, where said identifying is performed by an orientation sensor; and

selectively transferring data to an image processing unit in response to the identifying step; wherein said image processing unit rotates said orientation of said image data by generating an additional row and column of pixels for said captured image data from said image sen-

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12. (Cancelled).

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1	13. (Original) The method of claim 11, further comprising the step of correct-
2	ing defects within the image data caused by defects within the image sensor.
1	14. (Original) The method of claim 11, wherein the image sensor comprises a
2	top, a right side and a left side, wherein the image comprises a "top portion," and
3	wherein the step of identifying an orientation further comprises the steps of:
4	identifying a portrait_left orientation if the left side of the image sensor
5	corresponds to the "top portion" of the object;
6	identifying a portrait_right orientation if the right side of the image sensor
7	corresponds to the "top portion" of the object; and
8	identifying a landscape orientation, if the top of the image sensor corce-
M	sponds to the "top portion" of the object.
1	15. (Original) The method of claim 11, wherein the step of identifying an ori-
2	entation further comprises the steps of:
3	identifying a portrait_left orientation, in response to a user selection of the
4	portrait_left orientation on an input device;
5	identifying a portrait_right orientation in response to a user selection of
6	the portrait_right orientation or the input device; and
.7	identifying a landscape orientation, in response to a user selection of the
8	landscape orientation on the input device.
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1	16. (Original) The method of claim 11, wherein the orientation is a portrait_lef
2	orientation, wherein the image data is comprised of an array of pixel colors ordered
9	in rows and columns, and wherein the step of selectively transferring comprises the

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steps of:

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5	initializing a column variable to a first column of pixel colors required by
6	the image processing unit;
7	initializing a row variable to a row containing a first pixel color required
8	by the image processing unit;
9	transferring pixel color at an array location defined by the row variable
10	and the column variable to and the image processing unit;
17.	decrementing the row variable to a row containing a next pixel color re-
12	quired by the image processing unit;
13	returning to the transferring step, if a fow containing a last pixel color has
14	not been transferred;
15	incrementing the column variable to a next column of pixel colors required
16	by the image processing unit; and
17	returning to the initializing a row variable step, if a last column of pixel
18	colors has not been transferred.
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1	17. (Original) The method of claim 16, wherein the image data is replaced by
2	defective image sensor information, further comprising the step of repeating the
3	steps of claim 16.
1	18. (Original) The method of claim 16, further comprises the steps of:
2	configuring the image processing unit to accept an image data line length
3	corresponding to the portrait_left orientation; and
4.	performing image processing on a line of transferred image data.
1	19. (Original) The method of claim 11, wherein the orientation is a por-
2	trait_right orientation, wherein the image data is comprised of an array of pixel col-

ors ordered in rows and columns, and wherein the step of selectively transferring

comprises the steps of:

initializing a column variable to a first column of pixel colors required by 5 the image processing unit; 6 initializing a row variable to a row containing a first pixel color required 7 by the image processing unit; 8 transferring pixel color at an array location defined by the row variable 9 and the column variable, to the image processing unit; 10 incrementing the row variable to a row containing a next pixel color re-11 quired by the image processing unit; 12 returning to the transferring step, if a row containing a last pixel color has not been transferred; decrementing the column variable to a next column of pixel colors required by the image processing unit; and returning to the initializing a row variable step, if a last column of pixel colors has not been transferrell. 18

20. (Original) The method of claim 11, wherein the orientation is a landscape 7 orientation, wherein the image data is comprised of an array of pixel colors ordered 2 in rows and columns, and wherein the step of selectively transferring further com-3 prises the steps of: 4 initializing a row variable to a first row of pixel colors required by the in-5 age processing unit; 6 initializing a column variable to a column containing a first pixel color re-7 quired by the image processing unit; 8 transferring pixel color at an array location defined by the row variable 9 and the column variable, to the image processing unit; 10 incrementing the column variable to a column containing a next pixel color 7.7 required by the image processing unit; 12

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13	returning to the transferring step, if a column containing a last color pixel
14	has not been transferred;
15	incrementing the row variable to a next row of pixel colors required by the
16	image processing unit; and
17	returning to the initializing a column variable step, if a last row of pixel
18	colors has not been transferred.
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. 1	21. (Currently amended) An apparatus for rotating a display orientation of
2	multicolor image data having an i-by-j pixel matrix with a pattern representative of
3	an object, comprising:
4	means for generating multicolor image data with an image sensor, the im-
5	age data having a Bayer pattern;
$U_{\!\scriptscriptstyle{6}}$	orientation sensor means for identifying an orientation of said image sen-
7	sor relative to said object at a time substantially simultaneous with
8	said generating said multicolor image data; and
9	means for selectively transferring said multicolor image data to an image
10	processing unit in response to said means for identifying;
11	wherein said image processing unit rotates said display orientation of said
12	multicolor image data for providing rotated multicolor image data,
13	and changes the number of pixel rows and pixel columns of said
14	multicolor image data such that, from a defined referenced view-
15	point, said rotated multicolor image data includes having an (i-1)-
16	by-(j-1) pixel matrix said pattern.
1	22. (Original) The apparatus of claim 21, further comprising means for gener-
2	ating an additional row and column of image data.

ī	23. (Original) The apparatus of claim 21, further comprising means for correct-
2	ing defects within the image data caused by defects within the image sensor.
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1	24. (Original) The apparatus of claim 21, wherein the image sensor comprises
2	a top, a right side and a left side, wherein the image comprises a "top portion," and
3	wherein the means for identifying an orientation further comprises:
4	means for identifying a portrait_left orientation, if the left side of the image
5	sensor corresponds to the "top portion" of the object;
6	means for identifying a portrait_right orientation, if the right side of the
7	image sensor corresponds to the "top portion" of the object; and
8	means for identifying a landscape orientation, if the top of the image sen-
- 9 /	sor corresponds to the "top portion" of the object.
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1	25. (Original) The apparatus of claim 21, wherein the orientation is a por-
2	trait_left orientation, wherein the image data is comprised of an array of pixel colors
3	ordered in rows and columns, and wherein the means for selectively transferring
4	comprises:
5	means for initializing a column variable to a first column of pixel colors re-
6	quired by the image processing unit;
7	means for initializing a row variable to a row containing a first pixel color
8	required by the image processing unit;
9	means for transferring pixel color at an array location, defined by the row
10	variable and the column variable, to the image processing unit;
11	means for decrementing the row variable to a row containing a next pixel
12	color required by the image processing unit;
13	means for returning to the means for transferring, if a row containing a las
14	nivel color has not been transferred;
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	A sinkle to a part column of pixel col-
.5	means for incrementing the column variable to a next column of pixel col-
16	ors required by the image processing unit; and
17	means for returning to the means for initializing a row variable, if a last
18	column of pixel colors has not been transferred.
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7	26. (Original) The apparatus of claim 21, wherein the orientation is a por-
2	trait_right orientation, wherein the image data is comprised of an array of pixel col-
3	ors ordered in rows and columns, and wherein the means for selectively transferring
4	comprises:
5	means for initializing a column variable to a first column of pixel colors re-
6	quired by the image processing unit;
7	means for initializing a row variable to a row containing a first pixel color
18/	required by the image processing unit;
9	means for transferring pixel color at an array location, defined by the row
10	variable and the column variable, to the image processing unit;
11	means for incrementing the row variable to a row containing a next pixel
12	color required by the image processing unit;
13	means for returning to the means for transferring, if a row containing a last
14	pixel color has not been transferred;
15	means for decrementing the column variable to a next column of pixel col-
16	ors required by the image processing unit; and
17	means for returning to the means for initializing a row variable, if a last
18	column of pixel colors has not been transferred.
1	27. (Original) The apparatus of claim 21, wherein the orientation is a land-
2	scape orientation, wherein the image data is comprised of an array of pixel colors or-
3	dered in rows and columns, and wherein the means for selectively transferring com-
4	prises: 18602/06614/DOCS/1382199
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means for initializing a row variable to a first row of pixel colors required
by the image processing unit;
means for initializing a column variable to a column containing a first pixel
color required by the image processing unit;
means for transferring pixel color at an array location, defined by the row
variable and the column variable, to the image processing unit;
means for incrementing the column variable to a column containing a next
pixel color required by the image processing unit;
means for returning to the means for transferring, if a column containing a
last color pixel has not been transferred;
means for incrementing the row variable to a next row of pixel colors re-
quired by the image processing unit; and
means for returning to the means for initializing a column variable, if a last
row of pixel colors has not been transferred.

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28. (Currently amended) A computer useable medium embodying computer readable program code for causing a computer to rotate a display orientation of mul-2 ticolor image data having an i-by-j pixel matrix with a pattern representative of an 3 object, by performing steps comprising: generating said multicolor image data with an image sensor, the image 5 data having a Bayer pattern; identifying an orientation of the image sensor relative to the object at a time substantially simultaneous with the generating step, wherein 8 said identifying of said orientation is performed with an orientation 9 sensor; and 10 selectively transferring image data to an image processing unit in response 11 to the identifying step, 12

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	wherein said image processing unit rotates said display orientation of said
13	multicolor image data for providing rotated multicolor image data,
14	and changes the number of pixel rows and pixel columns of said
15	multicolor image data such that, from a defined referenced view-
16	
17	point, said rotated multicolor image data includes having an (i-1)-
18 .	by-(j-1) pixel matrix said pattern.
1	29. (Original) The computer useable medium of claim 28, further comprising
2	program code for generating an additional row and column of image data.
1	30. (Original) The computer useable medium of claim 28, further comprising
2	program code for correcting defects within the image data caused by defects within
13	the image sensor.
1	31. (Original) The computer useable medium of claim 28, wherein the image
2	sensor comprises a top, a right side and a left side, wherein the image comprises a
3	"top portion," and wherein the program code for performing the step of identifying
4	an orientation further comprises program code for:
5	identifying a portrait_left orientation, if the left side of the image sensor
6	corresponds to the "top portion" of the object;
7	identifying a portrait_right orientation if the right side of the image senso
8	corresponds to the "top portion" of the object; and
9	identifying a landscape orientation, if the top of the image sensor corre-
10	sponds to the "top portion" of the object.
_	22 (Original) The computer useable medium of claim 28, wherein the orienta

tion is a portrait_left orientation, wherein the image data is comprised of an array of

pixel colors ordered in rows and columns, and wherein the program code for per-3 forming the step of selectively transferring comprises program code for: initializing a column variable to a first column of pixel colors required by 5 the image processing unit; 6 initializing a row variable to a row containing a first pixel color required by the image processing unit; 8 transferring pixel color at an array location, defined by the row variable 9 and the column variable, to the image processing unit; 10 decrementing the row variable to a fow containing a next pixel color re-11 quired by the image processing unit; 12 returning to the transferring step, if a row containing a last pixel color has not been transferred; 14 incrementing the column variable to a next column of pixel colors required by the image processing unit; and returning to the initializing a row variable step, if a last column of pixel colors has not been transferred. 18 33. (Original) The computer useable medium of claim 28, wherein the orienta-1 tion is a portrait_right orientation, wherein the irhage data is comprised of an array 2 of pixel colors ordered in rows and columns, and wherein the program code for per-3 forming the step of selectively transferring comprises program code for: 4 initializing a column variable to a first column of pixel colors required by 5 the image processing unit; initializing a row variable to a row containing a first pixel color required 7 by the image processing unit; 8

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transferring pixel color at an array location, defined by the row variable

and the column variable, to the image processing unit;

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11	incrementing the row variable to a row containing a next pixel color re-
12	quired by the image processing unit;
13	returning to the transferring step, if a row containing a last pixel color has
14	not been transferred;
15	decrementing the column variable to a next column of pixel colors re-
16	quired by the image processing unit; and
17	returning to the initializing a row variable step, if a last column of pixel
18	colors has not been transferred.
1	34. (Original) The computer useable medium of claim 28, wherein the orienta-
2	tion is a landscape orientation, wherein the image data is comprised of an array of
3	pixel colors ordered in rows and columns, and wherein the program code for per-
4	forming the step of selectively transferring comprises program code for:
5	initializing a row variable to a first row of pixel colors required by the im-
6	age processing unit;
7	initializing a column variable to a column containing a first pixel color re-
8	quired by the image processing unit;
9	transferring pixel color at an array location, defined by the row variable
10	and the column variable, to the image processing unit;
11	incrementing the column variable to a column containing a next pixel colo
12	required by the image processing unit;
13	returning to the transferring step, if a column containing a last color pixel
14	has not been transferred;
	incrementing the row variable to a next row of pixel colors required by the
15	image processing unit; and
16	returning to the initializing a column variable step, if a last row of pixel
17	colors has not been transferred.
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1	35. (Currently amended) An apparatus for rotating a display orientation of
2	multicolor captured image data having an i-by- pixel matrix with a pattern represen-
3	tative of an object, comprising:
4	an image sensor, for generating said multicolor captured image data, the
- ^ - 5	image data having a Bayer pattern;
	an orientation sensor coupled to said image sensor, for generating a signal
6 7	corresponding to the position of said image sensor relative to said
	object; and
8	a hardware device, having an auto-rotate unit comprising circuits for selec-
9	tively transforming said multicolor captured image data into rotated
10	multicolor image data in response to said position signal, said
11	hardware device coupled to said image sensor and to said orienta-
12	tion sensor;
13/	wherein, from a defined referenced viewpoint, said rotated multicolor im-
14	age data includes an (i-1)-by-(j-1) pixel matrix having said pattern.
15	
1	36. (Previously presented) An apparatus for rotating a display orientation of
2	captured image data representative of an object, the apparatus comprising:
3	an image sensor, for generating said captured image data;
4	an input device, for generating an orientation signal in response to a user
_	selection;
5 6	a memory, having an auto-rotate unit for selectively transforming said cap-
7	tured image data into rotated image data in response to said orien-
	tation signal from said input device; and
8	in a processing unit coupled to said memory for processing the image
g	data by generating at least one additional row and column of pixels
10	for said captured image data from said image sensor.
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1	37. (Currently amended) A digital image capture device, comprising:
2	an image sensor, for capturing image data;
3	an orientation sensor, for generating an orientation signal indicating
4	whether the image sensor is in a portrait or landscape position; and
* 5	an auto-rotate unit coupled to the image sensor and the orientation sensor.
6	for automatically rotating a subset of the image data in response to
7	the orientation signal.
. 1 .	38. (Cancelled)
1	39. (Original) The digital image capture device of claim 37, further comprising:
2	an image capture unit coupled to the image sensor, for adding m addi-
.1 3 4	tional rows and n additional columns to an i-by-j array of image
1	data to form an i+m-by-j+n array of image data to be rotated by the
5	auto-rotate unit in response to the orientation signal.
1	40. (Currently amended) A method of rotating image data in a digital image
2	capture device, comprising:
3	capturing image data from an image sensor;
4	providing an orientation signal indicating whether the image sensor is in a
5	portrait or landscape position; and
6	automatically rotating a subset of the captured image data in response to
7	the orientation signal.
1	41. (Cancelled)
1	42. (Previously presented) The method of claim 40 further comprising:

2	adding m additional rows and n additional columns to an i-by-j array er
-	the image data to form an i+m-by-i+n array of image data.
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1	43. (Currently amended) A computer-readable medium having stored thereon
2	instructions which, when executed by a processor, cause the processor to perform the
3	steps of:
	capturing image data from an image sensor;
4	providing an orientation signal indicating whether the image sensor is in a
5	portrait or landscape orientation; and
6	automatically rotating a subset of the captured image data in response to
7	the orientation signal.
8	,
1	44. (Cancelled)
1	45. (Previously presented) The computer-readable medium of claim 43, further
2	comprising:
3	adding m additional rows and n additional columns to an i-by-j array of
4	the image data to form an i+m-by-j+n array of image data.
1	46. (Currently amended) A digital image capture device, comprising:
2	image sensor means for generating image data;
3	means for generating an orientation signal indicating either a portrait ori-
4	entation or a landscape orientation of the image sensor; and
5	means for automatically rotating a subset of the image data in response to
	the orientation signal.
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. ;	47. (Previously presented) A digital image capture device, comprising:

	, i and the same data including a plu-
2	an image sensor, for generating said captured image data including a plu-
3	rality of rows and columns of pixels;
4	an orientation sensor coupled to said image sensor, for generating a posi-
5	tion signal indicating whether the image sensor is in a portrait or
6	landscape position;
7	a memory, having an auto-rotate unit comprising program instructions for
	selectively transforming said captured image data into rotated im-
8	age data in response to said position signal by processing at least
9	one row of pixels and at least one column of pixels less than the plu-
10	rality of rows and columns of pixels in the captured image data.
11 12	said memory coupled to said image sensor and to said orientation
13	sensor; and
14	an image processing unit coupled to said memory for executing the stored
15	program instructions to rotate said capture image data.
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1	48. (Previously presented) A method for rotating a display orientation of im-
2	age data, comprising:
3	generating image data with an image sensor including a plurality of rows
4	and columns of pixels;
5	determining with an orientation sensor a portrait orientation or a land-
6	scape orientation for the image data substantially simultaneously
7	with generating the image data; and
8	processing the image data with an image processing unit in response to the
9	orientation signal to rotate the image data, by rotating less than all
10	of the plurality of rows and columns of pixels of the image data.